

=> IFW: Scan as Doc Code: SRNT <=

Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See attached printout of inventors listed in PALM

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

Date: 6/21/2006

Time: 13:26:33

PALM INTRANET**Inventor Information for 10/806867**

Inventor Name	City	State/Country
DESINGER, KAI	BERLIN	GERMANY

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060052776 A1	US-PGPUB	20060309	Electrosurgical probe	606/50		Desinger; Kai et al.
US 20060015095 A1	US-PGPUB	20060119	Device for electrosurgically destroying body tissue	606/41	606/50	Desinger; Kai et al.
US 20050283215 A1	US-PGPUB	20051222	Electrode needle	607/116		Desinger, Kai et al.
US 20050239349 A9	US-PGPUB	20051027	Medical products with limited use aspect	439/894		Desinger, Kai
US 20050228374 A1	US-PGPUB	20051013	Therapy apparatus for thermal sclerosing of body tissue	606/45		Desinger, Kai et al.
US 20050096681 A1	US-PGPUB	20050505	Medical device for electrotomy	606/169		Desinger, Kai et al.
US 20040176761 A1	US-PGPUB	20040909	Electrode arrangement for a surgical instrument for electrothermal coagulation in tissue	606/50		Desinger, Kai
US 20040167517 A1	US-PGPUB	20040826	Probe arrangement	606/50		Desinger, Kai et al.
US 20040116923 A1	US-PGPUB	20040617	Electrode arrangement for surgical instrument	606/50		Desinger, Kai
US 20040110428 A1	US-PGPUB	20040610	Medical products with limited use aspect	439/894		Desinger, Kai
US 20040097920 A1	US-PGPUB	20040520	Hollow surgical probe	606/45		Desinger, Kai
US 20040078038 A1	US-PGPUB	20040422	Device for the electrothermal treatment of the human or animal body	606/50	606/38; 606/40	Desinger, Kai et al.
US 20030101532 A1	US-PGPUB	20030605	Wall and floor cavitation cleaner	15/321		Desinger, Kai et al.
US 20030097130 A1	US-PGPUB	20030522	Electrode arrangement for electrothermal treatment of human or animal bodies	606/41		Muller, Gerhard et al.
US 20020007200 A1	US-PGPUB	20020117	Manually actuatable ultrasonic disintegrator for breaking up or removing human or animal tissue	607/96	606/128; 606/169; 607/101	Desinger, Kai
US 6818000	USPAT	20041116	Electrode arrangement for	606/41	128/898;	Muller; Gerhard

B2			electrothermal treatment of human or animal bodies		606/27; 606/32	et al.
US 6723094 B1	USPAT	20040420	Electrode assembly for a surgical instrument provided for carrying out an electrothermal coagulation of tissue	606/50	606/41	Desinger; Kai
US 6589191 B2	USPAT	20030708	Manually actuatable ultrasonic disintegrator for breaking up or removing human or animal tissue	601/2		Desinger; Kai
US 6551308 B1	USPAT	20030422	Laser therapy assembly for muscular tissue revascularization	606/10	604/22; 606/13; 606/16; 606/2; 606/3	Muller; Gerhard et al.
US 6524308 B1	USPAT	20030225	Electrode arrangement for electrothermal treatment of human or animal bodies	606/49	606/27; 606/31; 606/50; 607/101; 607/102	Muller; Gerhard et al.
US 6485488 B1	USPAT	20021126	Device for revascularizing muscular tissues	606/41	606/32; 606/45; 606/48	Muller; Gerhard et al.
US 6379349 B1	USPAT	20020430	Arrangement for electrothermal treatment of the human or animal body	606/41	606/46; 606/48; 606/50; 607/101	Muller; Gerhard et al.
US 6110169 A	USPAT	20000829	Cutting device for electrotomy	606/48	606/41; 606/45	Mueller; Gerhard et al.